## EAST SEARCH TM 10/13/2006 Jones & Manske

_		<del></del>	· · · · ·	•	- স্থা
	Туре			Search Text	DBs
1	BRS	L1_	7031	ellis.xp.	USPAT
2	BRS	L2	0	<pre>ellis.xp. and (rich.xp. or "richard.xp")</pre>	USPAT
3	BRS	L3	438	<pre>ellis.xp. and (rich.xp. or richard.xp.)</pre>	USPAT
4	BRS	L8	0	ellis.xp. and ("rich.xp" or "richard.xp")	USPAT
5	BRS	L13	0	"5142469.pn"	USPAT
6	BRS	L19	52	"6127908"	USPAT
7	BRS	L30	97	717/172.ccls.	USPAT
8	BRS	L31	193	717/173.ccls.	USPAT
9	BRS	L37	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) with (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
10	BRS	L38	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) same (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
11	BRS	L39	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) and (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
12	BRS	L40	514	(bypass\$3 or by-pass\$3 or (by adj pass\$3)) near2 (FIFO or queue or (input adj buffer))	USPAT
13	BRS	L43	1	instruciton or event)	USPAT
14	BRS I	L44		(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with interface	USPAT

	Туре	L #	Hits	Search Text	DBs	
15	BRS	L45	18	(reconfigur\$3 or configur\$3) near2 based near2 (source or instruciton or event)	USPAT	
16	BRS	L54	139956 14	US 2002/0,188,832	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	
17	BRS	L57	0	"188832".pn.	US- PGPUB	
18	BRS	L58	0	"0188832".pn.	US- PGPUB	
19	BRS	L59	603210	"2002"	US- PGPUB	
20	BRS	T60	0	"2002.pd"	US- PGPUB	
21	BRS	L61	o	"2002".pd.	US- PGPUB	
22	BRS	L62	0	"0188832".pn.	US- PGPUB	
23	BRS	L64	0	"6182206.pn"	USPAT	
24	BRS	L72	260	(shared adj memory) and FPGA	USPAT	
25	BRS	L73	50	(shared adj memory) same FPGA	USPAT	
26	BRS	L74	0	(configutation adj (data or information or instruction))	USPAT	•
27	BRS	L75	23173	instruction))	USPAT	
28	BRS	L76	22723	(\$2configuration adj (data or information or instruction))	USPAT	
29	BRS	L77	27268	((configur\$6 or reconfigur\$6) adj (data or information or instruction))	USPAT	

	Туре	L #	Hits	Search Text	DBs
30	BRS	L78	93	((configur\$6 or reconfigur\$6) adj (data or information or instruction)) with FIFO	USPAT
31	BRS	L88	0	"8946998"	USPAT
32	BRS	L89	0	"8946998".ap.	USPAT
33	BRS	L91	174	712/15.ccls.	USPAT
34	BRS	<b>L92</b>	195	712/43.ccls.	USPAT
35	BRS	L93	1154	712/10-22.ccls.	USPAT
36	BRS	<b>L</b> 96	7031	ellis.xp.	USPAT
37	BRS	L97	0	ellis.xp. and (rich.xp. or "richard.xp")	USPAT
38.	BRS	L98	438	ellis.xp. and (rich.xp. or richard.xp.)	USPAT
39	BRS	L99	o	ellis.xp. and ("rich.xp" or "richard.xp")	USPAT
40	BRS	L100	0	"5142469.pn"	USPAT
41	BRS	L101	52	"6127908"	USPAT
42	BRS	L102	97	717/172.ccls.	USPAT
43	BRS	L103	193	717/173.ccls.	USPAT
44	BRS	L104	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) with (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
45	BRS	L105	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) same (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
46	BRS	L106	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) and (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT

Maria de Carriera de la Carriera de

	Туре	L #	Hits	Search Text	DBs	
47		L107		(bypass\$3 or by-pass\$3 or (by adj pass\$3)) near2 (FIFO or queue or (input adj buffer))	USPAT	
48	BRS	L108	1	reconfigur\$3 near2 based near2 (source or instruciton or event)	USPAT	
49	BRS	L109	1565	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with interface	USPAT	
50	BRS	L110	18	(reconfigur\$3 or configur\$3) near2 based near2 (source or instruciton or event)	USPAT	
51	BRS	L111	139956 14	US 2002/0,188,832	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	
52	BRS	L112	o	"188832".pn.	US- PGPUB	
53	BRS	L113	О	"0188832".pn.	US- PGPUB	
54	BRS	L114	603210	"2002"	US- PGPUB	
55	BRS	L115	0 -	"2002.pd"	US- PGPUB	
56	BRS	L116	0	"2002".pd.	US- PGPUB	
57	BRS	L117	0	"0188832".pn.	US- PGPUB	
58	BRS	L118	0	"6182206.pn"	USPAT	·
59	BRS	L119	260	(shared adj memory) and FPGA	USPAT	
60	BRS	L120	50	(shared adj memory) same FPGA	USPAT	
						·

	Туре	L #	Hits	Search Text	DBs
İ				(configutation adj (data or	
61	BRS	上121	0	information or	USPAT
ļ		<u> </u>	ļ	instruction))	
	L			(configuration adj (data or	
62	BRS	上122	23173	information or	USPAT
		├		instruction))	
63	BRS	1122	22723	(\$2configuration adj (data or information or	
63	БКЗ	ш123	22/23	instruction)	USPAT
<b></b>	╁			((configur\$6 or	<del> </del>
				reconfigur\$6) adj (data or	
64	BRS	L124	27268	information or	USPAT
				instruction))	
				((configur\$6 or	
65	BRS	L125	93	reconfigur\$6) adj (data or	TICDAM
פאם כס		ر ا	information or	USPAT	
	ļ			instruction)) with FIFO	
66	BRS	L126	0	"8946998"	USPAT
67	BRS	L127	0	"8946998".ap.	USPAT
68	BRS	L128	174	712/15.ccls.	USPAT
69	BRS	L129	195	712/43.ccls.	USPAT
70	BRS	L130	1154	712/10-22.ccls.	USPAT
71	BRS	L5	1	"6021490".pn.	USPAT
72	BRS	L6	1	"6021490".pn.	USPAT
73	BRS	L11	1	"4761755".pn.	USPAT
74	BRS		1		USPAT
			1	"5142469".pn.	USPAT
76	BRS	L15	1		USPAT
77			1	"4489857".pn.	USPAT
			1	"4591979".pn.	USPAT
				"5043978".pn.	USPAT
	<del></del>		1	"6127908".pn.	USPAT
			1	"5583450".pn.	USPAT
					USPAT
				"5535406".pn.	USPAT
					USPAT
	<del></del>				USPAT
					USPAT
					USPAT
					USPAT

	Туре	L #	Hits	Search Text	DBs
89	BRS	L48	1	"6021490".pn.	USPAT
90	BRS	L50	1 .	"5128559".PN.	USPAT
91	BRS	L51	1	rrann	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
92	BRS	L193	66	robert.in. and munch.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
93	BRS	L63	1	"20020188832".pn.	US- PGPUB
94	BRS	L65	1	"6182206".pn.	USPAT
95	BRS	L67	1	"5802290".pn.	USPAT
96	BRS	L68	1	"4682284".pn.	USPAT
97	BRS	L69	1	"5889982".pn.	USPAT
98	BRS	L80	1	"Re34363".PN.	USPAT; USOCR
99	BRS	L81	1.	"4706216".PN.	USPAT; USOCR
100	BRS	L82	1	"4706216".PN.	USPAT; USOCR
101	BRS	L83	1	"4739474".PN.	USPAT; USOCR

<u></u>	Тур	e L #	Hits	Search	Text	DBs
102	BRS	L86	1	"5802290".pn.		US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD B
103	BRS	L87	1	"5889982".pn.		US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD
104	BRS	L131	1	"6021490".pn.		USPAT
105	BRS	Ľ132	1	"6021490".pn.		USPAT
106	BRS	L133	1	"4761755".pn.		USPAT
107	BRS	L134	1	"5128559".pn.		USPAT
108	BRS	L135	1	"5142469".pn.		USPAT
109	BRS	L136	1	"5943242".pn.		JSPAT
110	BRS	L137	1	"4489857".pn.	Ţ	JSPAT
111	BRS	L138	1	"4591979".pn.	Ţ	JSPAT
112	BRS	L139	1	"5043978".pn.	Ţ	JSPAT
113	BRS	L140	1	"6127908".pn.		JSPAT
114	BRS	L141	1	"5583450".pn.		JSPAT
115	BRS	L142	1	"6021490".pn.	Į.	JSPAT

.

	Туре	L #	Hits	Search Text	DBs
116	BRS	L143		"5535406".pn.	USPAT
117	BRS	L144	1	"5570040".pn.	USPAT
118	BRS	L145	1	"5497498".pn.	USPAT
119	BRS	L146	1	"5485104".pn.	USPAT
120	BRS	L147	1	"5410723".pn.	USPAT
121	BRS	L148	1	"5889982".pn.	USPAT
122	BRS	L149	1	"6021490".pn.	USPAT
123	BRS	L150	1	"5128559".PN.	USPAT
124	BRS	L151	1	rrann	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
125	BRS	L152	1	"20020188832".pn.	US- PGPUB
126	BRS	L153	1	"6182206".pn.	USPAT
127	BRS	L154	1	"5802290".pn.	USPAT
L28	BRS	L155	1	"4682284".pn.	USPAT
L29	BRS	L156	1	"5889982".pn.	USPAT
130	BRS	L157	1	"Re34363".PN.	USPAT; USOCR
L31	BRS	L158	1	"4706216".PN.	USPAT; USOCR
.32	BRS	L159	1	"4706216".PN.	USPAT; USOCR

	Туре	L #	Hits	Search Text	DBs
133	BRS	L160	1	"4739474".PN.	USPAT; USOCR
134	BRS	L161	1	"5802290".pn.	US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD B
135	BRS	L162	1	"5889982".pn.	US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD B
136	BRS	L4	20	<pre>(ellis.xp. and (rich.xp. or richard.xp.)) and FPGA</pre>	USPAT
137	BRS	上7	11	"6021490".URPN.	USPAT
138	BRS	L10	35	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((minimiz\$3 or reduc\$3 or limit\$3) near2 (reconfigur\$6))	USPAT
139	BRS	L34		((load or store) with ((control or configuration) near2 program) with controller) and FIFO	USPAT
140	BRS	L41		(bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input	US- PGPUB; EPO; JPO; DERWEN T; IBM_TD B

	Туре	L #	Hits	Search Text	DBs	
141	BRS	L42	54	(bypass\$3 or by-pass\$3 or (by adj pass\$3)) near2 (FIFO or queue or (input adj buffer)) and (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	
			82	(source or instruciton or event)	USPAT	
143	BRS	L49	11	"6021490".URPN.	USPAT	•
144	BRS	L52	2	"5684980".pn.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	
145	BRS	L53	2	"5802290".pn.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	
146	BRS	L55	29	"188,832"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	

, <del>- (</del>

·

	Туре	L #	Hits	Search Text	DBs
147	BRS	L56	9	"188832"	US- PGPUB
148	BRS	L66	52	meonske	USPAT
149	BRS	L71	50	shared adj FIFO	USPAT
150	BRS	L79	35	((configur\$6 or reconfigur\$6) adj (data or information or instruction)) near4 FIFO	USPAT
151	BRS	L84	53	shared adj FIFO	USPAT
152	BRS	L90	4	"946998".ap.	USPAT
153	BRS	L95	2	"5799179".pn. or "5933627".pn.	USPAT
154	BRS	L163	20	(ellis.xp. and (rich.xp. or richard.xp.)) and FPGA	USPAT
155	BRS	L164	11	"6021490".URPN.	USPAT
156	BRS	L165	35	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((minimiz\$3 or reduc\$3 or limit\$3) near2 (reconfigur\$6))	USPAT
157	BRS	L166	26	((load or store) with ((control or configuration) near2 program) with controller) and FIFO	USPAT
158	BRS	L167		1	US- PGPUB; EPO; JPO; DERWEN T; IBM_TD B
159	BRS	L168		(by adj pass\$3)) near2 (FIFO or queue or (input adj buffer)) and (FPGA or PGA or PLD or (reconfig adj	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B

		Туре	L #	Hits	Search Text	DBs
	160	BRS	L169	82	(reconfigur\$3 or configur\$3) near2 (based or basis or function) near2 (source or instruciton or event)	USPAT
[1	161	BRS	L170	11	"6021490".URPN.	USPAT
1	L62	BRS	L171	2	"5684980".pn.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
1	.63	BRS	L172	2	"5802290".pn.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
1	<b>64</b> I	BRS	L173	29	"188,832"	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
1	65	BRS	L174	9	"188832"	US- PGPUB
1	66	3RS	<b>L</b> 175	52	_	USPAT
1	67 I	BRS	L176	50	shared adj FIFO	USPAT

(

	Type	т. #	Hits	Search Text	DBs	<b>1</b> .
168		L177		((configur\$6 or reconfigur\$6) adj (data or information or instruction)) near4 FIFO	USPAT	
169	BRS	L178	53	shared adj FIFO	USPAT	
170	BRS	L179	4	"946998".ap.	USPAT	
171	BRS	L180	2	"5799179".pn. or "5933627".pn.	USPAT	
172	BRS	L191	26	"735685"	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	
173	BRS	L9	132	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((determin\$3 or decid\$3 or check\$3) with (reconfigur\$3 or status))	USPAT	
174	BRS	L32	142		USPAT	
175	BRS	L36	143	(bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))	USPAT	
176	BRS ]	<b>L85</b>	117	shared adj FIFO	US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD B	

	Туре	L	#	Hits	Search Text	DBs
		1		<u> </u>	("2067477"   "20020038414"   "2	<del>-</del> -
				ļ	0020143505" "20020144229" "	
					20020165886" "20030046607"	
					"20030052711"   "20030055861"	į
					"20030056085"   "20030056091	
				ļ	" "20030056202" "2003009366	
		İ			2" "20030097513" "200301235	
İ					79"   "20030135686"   "20040015	
					899"   "20040025005"   "3242998	
					" "3681578" "3757608" "3855	
					577"   "4498172"   "4566102"   "4	
İ		•			663706"   "4682284"   "4720780"	
					"4852043"   "4860201"   "48918	
					10"   "4910665"   "5047924"   "50	
· ·					65308"   "5072178"   "5144166"	
ļ					"5193202"   "5203005"   "527459	
					3" "5294119" "5301284" "534 7639" "5349193" "5353432" "	
1					5379444" "5410723" "5425036	
					" "5428526" "5465375" "5475	
					856"   "5530873"   "5530946"   "5	
·					574930" "5600265" "5611049"	
					"5625806"   "5649176"   "56491	
177	BRS	Ն94		129	79" "5655069" "5657330" "56	110D1 m
' '	БКЗ	ロフな			75743" "5680583" "5717943"	USPAT
					"5732209" "5754827" "576060	٠.
					2" "5773994" "5784636" "579	
					4059" "5794062" "5802290" "	
				[	5828229"   "5848238"   "5854918	
					" "5859544" "5865239" "5867	
					723" "5884075" "5887162" "5	
					889982"   "5892370"   "5901279"	
			-		"5924119"   "5933642"   "59665	
			1		34" "5970254" "6011407" "60   21490" "6023564" "6023742"	
				ļ.	"6034538" "6038650" "603865	•
				.	5"   "6047115"   "6049222"   "605	
			ł		3469" "6081903" "6085317" "	ļ
			ł		5086628" "6088795" "6092174	
			ł		" "6105105" "6119181" "6125	
					108" "6172520" "6173434" "6	
				2	202182" "6219833" "6230307"	
					"6243808"   "6260179"   "62634	ļ
				[3	30" "6279077" "6282627" "62	ļ
				8	38566" "6289440" "6298472"	İ
				1	'6311200" "6321366" "632137	
				[3	3"   "6338106"   "6341318"   "634	
			丄		7346"   "6349346"   "6370596"   "	

				6378068"   "6389379"   "6389579 "   "6392912"   "6405299"   "6421 817"   "6425068"   "6457116"   "6 477643"   "6480937"   "6480954"   "6513077"   "6519674"   "65265 20"   "6538468"   "6539477"   "65 42998"   "6571381"   "6587939"   "6657457"   "6687788"   "669797 9") . PN.	
178	BRS	L181	132	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((determin\$3 or decid\$3 or check\$3) with (reconfigur\$3 or status))	USPAT
179	BRS	L182	142	717/171.ccls.	USPAT
180	BRS	L183		(bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))	USPAT

.

	Туре	L #	Hits	Search Text	DBs
181	BRS	L184	117	shared adj FIFO	US- PGPUB; USOCR; EPO; JPO; DERWEN T; IBM_TD B
182	BRS	L185	129	("2067477"   "20020038414"   "2 0020143505"   "20020144229"   " 20020165886"   "20030046607"   "20030055861"   "20030055861"   "20030056091 "   "20030056085"   "20030056091 "   "20030056202"   "2003009366 2"   "20030056202"   "2003009366 2"   "20030056202"   "2003009366 2"   "20030097513"   "200301235 79"   "20030135686"   "20040015 899"   "20040025005"   "3242998 "   "3681578"   "3757608"   "3855 577"   "4498172"   "4566102"   "4 663706"   "4682284"   "4720780"   "4852043"   "4860201"   "48918 10"   "4910665"   "5047924"   "50 65308"   "5072178"   "5144166"   "5193202"   "5203005"   "527459 3"   "5294119"   "5301284"   "534 7639"   "5349193"   "5353432"   " 5379444"   "5410723"   "5425036 "   "5428526"   "5465375"   "5475 856"   "5530873"   "5530946"   "5 574930"   "5600265"   "5611049"   "5625806"   "5649176"   "56491 79"   "5655069"   "5657330"   "56 75743"   "5680583"   "5717943"   "5732209"   "5784636"   "579 4059"   "5773994"   "5784636"   "579 4059"   "5794062"   "5802290"   " 5828229"   "5848238"   "5854918 "   "5859544"   "5865239"   "5867 723"   "5884075"   "5887162"   "5 889982"   "5892370"   "5901279"   "5924119"   "5933642"   "59665 34"   "5970254"   "6011407"   "60 21490"   "6023564"   "6023742"   "6034538"   "6038650"   "603865 6"   "6047115"   "6049222"   "605 8469"   "6081903"   "6085317"   "	USPAT

• • •

183 BRS L28 263 712/229.ccls. USPAT
183     BRS     L28     263     712/229.ccls.     USPAT       184     BRS     L29     275     712/226.ccls.     USPAT

	Туре	L #	Hits	Search Text	DBs
185	BRS	L192	108	martin.in. and vorbach.in.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B
186	BRS	L186	263	712/229.ccls.	USPAT
187	BRS	L187	275	712/226.ccls.	USPAT
188	BRS	L33	329	(load or store) with ((control or configuration) near2 program) with controller	USPAT
189	BRS	L35	307	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with FIFO	USPAT
190	BRS	L188	329	(load or store) with ((control or configuration) near2 program) with controller	USPAT
191	BRS	L189	307	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with FIFO	USPAT
192	BRS	L70	582	712/34-36.ccls.	USPAT
193	BRS	L190	582	712/34-36.ccls.	USPAT

.